CONFIDENTIAL

		25 X 1
,		25 X 1
	26 May 1955	
51323		25 X 1

We are pleased to have this opportunity to offer you our quetation for supplying the RS-11A/B Power system components in accordance with a request forwarded by your short time ago.

It is assumed that these power units are to operate the AS-11A and AJ-11B equipment which is currently being developed by our company. We have planned the units so that they will provide excellent operation of the RS-11A/B.

The NP-11, AC power supply has been planned to fit easily within the carrying case designed to hold the RS-11A/3 equipment. Our present feeling is that through the use of hypersil core material and light-weight case, the weight and size can be kept about the same as the battery BA-1264/U, with its adapter unit.

The hand-cranked generator will be made of light weight material and provision will be made to fold it into as small a package as possible. Consideration will be given to the possibility of making this a foot-powered unit to save space and make it possible for the operator to "pedal" this unit while operating his equipment.

The gasoline engine driven generator may well be lighter in weight than the hand-cranked unit. We are planning to use a unit of revolutionary design made by the Special Purpose Engine Co. of New York. This unit has been designed for just the power range we require for this application and has many features which insure long life and high dependability.

A brief technical description of each of these units is attached.

CONFIDENTIAL

25**X**1

E. P. Vagenor

-2-

26 May 1955

Our quotations are as follows:

ITEM I:

1261505

ITEM II:

Two sets manufacturing drawings, each equipment type, one set to be reproducibles - \$1,200.00

ITEM III:

Two sets Bill of Material, each equipment type, one set to be reproducibles -

ITEM IV:

Fifteen each operation and maintenance manuals, each equipment type. (To be ozalid-type printing).

Included in Item I above.

	A SA CALLED TO THE SAME OF THE		02	W.Con ro	1955	25X1
	***	70	20	PURTY	エラフフ	
We propose that th	e appropriate time	to begin	ork (on t	hese	
new causements you	dd be immediately a en submitted and re	fter our	-LL	1 DI	oto-	
chle mires made be	CH DEPUTE OF COM W	monte of other	720 4 4 600			
cnginoers. After	beginning work on t	these power	r sup	ora.	unics,	
ve feel that 6 to	boginning work on to 7 months will be re	nesc power quired for	r com	olet Plet	units,	
ve feel that 6 to	7 months will be re	quirec ro	r com	DTGE	zon•	
we feel that 6 to	beginning work on to 7 months will be rehave this opportuni	quirec ro	r com	DTGE	zon•	
ve feel that 6 to	7 months will be re have this opportuni	ty to be	r com	DTGE	zon•	
ve feel that 6 to	7 months will be re have this opportuni	quirec ro	r com	DTGE	zon•	

General Eales Nanager

Sanitized Copy Approved for Release 2011/09/20 : CIA-RDP78-03424A002400050025-5

JPC/JAD

Attachments

ES